F	or use		_	ECTION CHECKLIST 694; the proponent agen	icy is COE.				
		SI	ECTION A -	CUSTOMER DATA					
1. PLANT/BUILDING 2. LOCATION			TION	3. JOB NUMBER					
4. EQUIPMENT	5. CIRC	UIT DESIGN.	ATION	6. DATE (YYYYMMDD)					
7. TEST EQUIPMENT AND CALIBRATION DATE					8. TESTED BY				
		SI	CTION B - I	EQUIPMENT DATA					
9. MANUFACTURER 10. STYLES/S.O.			11. VOLTAGE RATING	ATING 12. CURRENT RATING					
13. ENCLOSURE TYPE	14. F	REQUENC	Y	15. WET BULB TEMPERATURE 16.		16. DR\	DRY BULB TEMPERATURE		
SE	CTION	I C - VISUA	L AND ELEC	TRICAL/MECHANICAL II	NSPECTION				
17. CHECK POINT	COND*	NOTES	CHECK POINT			COND*	NOTES		
EXTERIOR OF EQUIPMENT				EQUIPMENT IDENTIFICATION					
COMPLETENESS OF ASSEMBLY				BRACING					
ELECTROLYTE LEVEL				ENVIRONMENTAL CLASSIFICATION					
VENTS SEALED AND PLUGS INSTALLED				WORKING CLEARANCE					
PROPER POLARITY CONNECTIONS				ANCHORAGE					
TIGHTNESS OF BOLTED CONNECTIONS	S			CHECK FOR EXHAUST FAN IF IN ENCLOSED ENVIRONMENT					
PROPER GROUNDING				REFERENCE DRAWINGS					
CHECK FOR SHOWER AND EYEWASH STATION				CHECK FOR ACCESS TO BATTERIES FOR O & M					
TEST CIRCUIT BREAKERS WITH CURRENT INJECTION TESTER				CHECK UPS CONTROL PANEL ALARMS					
TEST CIRCUIT BREAKERS				TEST TRANSFER SWITCH					
		SE	CTION D - E	LECTRICAL TESTS					
18. MEASUREMENT DESCRIPTION		VOLTAGE AND CURRENT MEASUREMENTS VOLTAGE** CURRENT**							
			VOLTA	CUF		RRENT**			
BATTERY VOLTAGE & CURRENT		POSIT	TVE	NEGATIVE	POSITIVE	NE	GATIVE	GROUND	

19. NOTES

- 1. MEASURE RESISTANCE BETWEEN CELL CONNECTIONS.
- 2. MEASURE VOLTAGE ACROSS EACH CELL.
- 3. CHECK SPECIFIC GRAVITY OF EACH CELL.
- 4. TEST AND MAINTAIN BATTERY (CELLS) IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.

 $^{{\}tt *CONDITION: A=ACCEPTABLE; R=NEEDS REPAIR, REPLACEMENT OR ADJUSTMENT; C=CORRECTED; NA=NOT APPLICABLE}$

^{**}NOTE VALUE AND PHASING